Approved For Release 2003/05/23 : CIA-RDP80B01676R001100030008-1

030008-1 1621/a FRIB- ##

STAT

Handcarried by ER to addressee morning of 8 Feb. 60:
Orig & l w/"Basic Personnel Info; Description of Duties:
7 photos 5 x 7"; one roll acetate sheets, templates & p4ints.
mfb

National Science Foundation 1951 Constitution Avenue Washington 25, D. C.

Dear Doctor Picha,

Thank you for your letter inviting this Agency to nominate a candidate for the National Capital Award.

I have discussed this progress with a number of my senior officers and we have selected for nomination. Our nomination is made on the basis of certain inventive contributions made by in relation to the preparation of plans for the Agency's new headquarters building.

May I take this opportunity to express sy belief in and appreciation of the programs sponsored by the Washington Scientific societies for stimulating interest in professional careers.

Approved For Release 2003/05/23 ; GIA-RDP80B01676R001100030008-1

MINUTELY, CONCUR: 5 FEB: 1960 . 48 **ILLEGIB** ORIGINATOR: H. Gates Lloyd Allen W. Dulles Acting Deputy Direcor Director Director of Personnel Distribution: 0 & 1 - Addressee 1 -*DCI; 1 -*DDCI (*w/att, except work samples) 1 - ER w/att. (except wk. samples) 3 - DD/S 1/att. (except wk. samples) 1 - D/Log. w/att. (except wk. samples) 2 - D/Pers w/att. (except wk. samples)--1 - Subject's file 1 - Stayback sic (1 Feb. 60) OD/Pers/

STAT STAT

STAT

DESCRIPTION OF ACRIEVED OF

1. One of the major problems in connection with the planning	
for a new beadmarters building is created by the time lag between	
the date final working drawings are completed, and the date the build-	۲
ing is ready for occupancy. During this period many changes occur in	
organization, personnel strength, operating procedures, and in the	
equipment and facilities required by the Agency for efficient operation	E
Such changes affect partition layouts, door locations, air conditioning	دف
light, power, and other facilities.	

In order that the maximum number of necessary changes might be effected prior to completion of construction, devised a meens of templating Agency space layouts of the new building to serve for working out building revisions resulting from changes in organizetion, working relationships, and procedures. His scheme also provides a mesons for determining location of telephone and power outlets, and when the building is complete will serve for planning and executing the move into the new building.

scheme was accomplished by using acetate sheets approximately two feet square on each of which the outline of a section of the building was drawn at one-eighth scale. Fifteen such sheets provided the layout for an entire floor. A method of mounting these sheets on the wall of the plan room was devised so that each fleor of the building could be viewed in its entirety. The building walls and fixed installations such as stairvells, toilets, pneumatic tube stations, columns, and main corridors were inked on the scetate sheets. Partitions within the building were shown in place by the use of three sizes of black tage, each size indicating a different type of partition. | then devised an economical means of manufacturing furniture templates, drawn to scale, with an adhesive backing permitting them to be removed and reused.

STAT

STAT

In actual use the acetate sheets are first completed so that the space layout is identical to that shown on the contrast drawings. From information as to Agency requirements each space layout is templated to show the furniture and equipment the operating element requires in the new building. The acetate sheets are then reproduced by the czalid process and copies furnished the prospective occupants. These layouts are reviewed and any required changes discussed with or other members of the Building Planning Staff. Then changed conditions warrant revision of the space layout, such revisions are studied and analyzed by using the acetate sheets with the removable

STAT

STAT

partitions (tape) and furniture templates. After the templated layouts have been completely reviewed and approved, additional prints are made and forwarded to Public Buildings Service and to the Contract Architect for use in the issuance of such contract change orders as may be necessary. Prints of the approved templated layouts are also being used to plan the telephone installation and electric catlets needed for each office. When the move to the new building is started those templated layouts will provide detailed information as to the placement of each piece of furniture and office equipment.

5. Samples of the acetate sheets, templates and prints are forwarded under separate cover.

de European

Approved For Release 2003/05/23 : CIA-RDP80B01676R00110003000961 // - 96 21/1

MEMORANDUM FOR	R: Director of Central In	rtelligence / *	
SUBJECT:	Nomination of Capital Award	for the National	STAT
of the Directo	or of Central Intelligence for the National Capita gineering and Architecture	aggested letter for the signature and other documents nominating al Award sponsored by the D. C. al Societies and the Washington	
the Metropolitin the fields of the nation of this progra of the contribute stimulation	tan Washington area in recof architecture, engineer wide observance of Engineer am is the development of poutions made by younger means of interest in the engineer and the engineer in the en	cognition of notable achievements ring and applied sciences as part ers! Week. The major objective professional and public awareness embers of these professions and ineering, architectural and scieneparing for a professional career.	
nating candida (Intelligence	ates for the National Capa) and (Plans) did not sub	ified of the opportunity of nomi- ital Award. The Deputy Directors mit nominations. The Deputy	
Director (Support) identified Office of Logistics, as a qualified candidate. The members of the Career Council unanimously			STAT
decided to re-	commend the nomination of		STAT
nominations m		ld on 25 February 1960. However, . G. Picha, National Science	
			STAT
	Gor	don M. Stewart	
	AT A	Chairman Career Council	
Attachments	CIA	out cet comiett	

Approved For Release 2003/05/23 : CIA-RDP80B01676R001100030008-1

MEMORANDUM FOR: Director of Central Intelligence

SUBJECT:

Nomination of Capital Award

for the National

STAT

STAT

- 1. This memorandum transmits a suggested letter for the signature of the Director of Central Intelligence and other dominants nominating for the National Capital Award sponsored by the D. C. Council of Engineering and Architectural Societies and the Washington Academy of Sciences.
- 2. These swards will be presented to three young professionals in the Metropolitan Weshington area in recognition of notable achievements in the fields of architecture, engineering and applied sciences as part of the nationwide observance of Engineers' Week. The major objective of this program is the development of professional and public awareness of the contributions made by younger members of these professions and the stimulation of interest in the engineering, architectural and scientific areas by young people who are preparing for a professional career.
- 3. The Deputy Directors were notified of the opportunity of nominating candidates for the National Capital Award. The Deputy Directors (Intelligence) and (Plans) did not submit nominations. The Deputy Director (Support) identified Office of Logistics, as a qualified candidate. The members of the Career Council unanimously The Contral Intellidecided to recommend the nomination of sence Asency has not previously nominated any employee for this sward.

STAT STAT

4. The award ceremony will be held on 25 February 1960. However, nominations must be submitted to Dr. K. G. Picha, National Science Foundation by 8 February 1960.

Cordon M. Stewart Attechments
Distribution:

OH W Basic generality

OLIVER OF COUNCIL CELLENCE

OTHER OF COUNCIL CELLENCE

OH W Basic generality

OLIVER OF COUNCIL CELLENCE

OH W Basic generality

OLIVER OF COUNCIL CELLENCE

OLIVER OF COUNCIL CE Chairman Attachments . Distribution: